Sheet 1	of 1							
INFORMATION DISCLOSURÉ CITATION		N ATTY. DOCK 1487-29	ET NO.	SERIAL NO. O	1588	220	<u>}</u>	
		APPLICANT						
		RONIN e	t al.					
(Use several sheets if necessary)		FILING DATE		TC/A.U.				
		August 2	August 2, 2006		unknown			
-			S. PATENT DOCUMENTS					
*EXAMINER		0.5	. PATENT DOCUMENTS				G DATE	
INITIAL	DOCUMENT NUMBER	DATE 11/1999	NAME CANFIELD et al.	CLASS	SUBCLASS	IF APPR	OPRIATI	
7PH/	5,976,876	11/1999	CANFIELD et al.					
		FORE	IGN PATENT DOCUMENTS		<u>. </u>			
				01.100	011001400		LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
/PH/	99/66956	12/1999	WO WO			_	1	
/PH/	99/39202 1 143 250 A2	08/1999 10/2001	EP					
/PH/	1 143 230 A2	10/2001	Ei					
			luding Author, Title, Date, Pe	rtinent pages, e	tc.)			
/PH/			**************************************					
/PH/	ZANUSSO et al., "Prion Protein Expression in Difference Species: Analysis With a Panel of New mAbs", Proceedings of the Nationa Academy of Sciences of USA, Vol. 95, 21 July 1998, Pgs. 8812-8816, **XP002924868							
	ZERFAOUI et al., "Glycosylation is the structural basis for changes in polymorphism and immunoreactivity of pituitary glycoprotein hormones", European Journal of Clinical Chemistry and Clinical Biochemistry, Vol. 34, No. 9, 1996, Pgs. 749-753; ************************************							
	OLIVER et al., "Do immunoassays differentially detect different acidity glycoforms of FSH?", Clinical Endocrinology, Vol. 51, No. 6							
	December 1999, Pgs. 681-686; ***********************************							
	DIAS, "Is there any physiological role for gonadotrophin oligosaccharide heterogeneity in humans? II. A biochemical point of view" Human Reproduction, May 2001, Vol. 16, No. 5, May 2001, Pgs. 825-830, ***XP002387046**							
	SZKUDLINSKI et al., "Thyroid-stimulating hormone and thyroid-stimulating hormone receptor structure-function relationships", Physiological Reviews, Vol. 82, No. 2, April 2002, Pgs. 473-502, ************************************							
	LUNDY et al., "An antibody-lectin sandwich assay for quantifying protein glycoforms", Molecular Biotechnology, Vol. 12, No. 2, September 1999, Pgs. 203-206, ***7009033133							
	CANONNE et al., "Biological and Immunochemical Characterization of Recombinant Human Thyrotrophin", Glycobiology, Vol. 5, No. 5, 1995, Pgs. 473-481, Vol. 5, No. 5,							
	PAPANDREOU et al., "Car	bohydrate-Depo	endent Epitope Mapping of Human Th	nyrotropin", Molecul	ar and Cellula	r Endocri	nology,	
	Vol. 73, No. 1, 1990, Pgs. 15		8294 stor substrate recognition of the humar	hoto Galactoride al	pho? 6 sightle	ransferase	a" Iourn	
XX			15 June 2001, Pgs. 21608-21617; ************************************		phaz, o-staryit	i alisici asc	, Jouin	
***************************************	SZKUDLINSKI et al., "Hun Enzymology, Vol. 21, No. 1		imulating Hormone: Structure-Functions 67-81	on Analysis", Method	ls: A Compani	on to Me	thods in	
	THOTAKURA et al., "Struc	ture-Function S	Studies of Oligosaccharides of Recom		trophin by Sec	quential		
	Deglycosylation and Resialy	ion variants of	biology, Vol. 4, No. 4, 1994, Pgs. 525- human TSH selectively activate signa	l transduction pathw	avs". Molecula	ar and Ce	llular	
	Endocrinology, Vol. 132, No.	o. 1-2, 1997, Pg	s. 185-194 , XP002942999					
200			aracterization of recombinant human t and sulfaction in TSH bioactivity", Er					
888888	XP002342828	or stary faction	and surfaction in 1911 broadcryity , 21				70 1303	
000000000	KASHIWAI et al., "Immuno Methods, Vol. 143, No. 1, 1		ological Characteristics of Recombination (No. 2002)	nt Human Thyrotrop	in", Journal of	Immuno	logical	
V	NEMANSKY et al., "Enzyn	nic remodeling	of the N- and O-linked carbohydrate curopean Journal of Biochemistry, Vol.					
	1		I	1				
*Examiner	/Phuong H	luynh/	Date Considered	d 01	/20/2009			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.